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Amendments to the Claims:

Please amend the claims as follows:

1. (Original) A capsule connected through a container wall that contains a substance to be subsequently dispensed into a container comprising:

a container for liquids having a container wall;

a capsule body that is impervious to liquid connected through said container wall;

said capsule body, including a first member and a second member, said second member moveable mountable in said first member;

said capsule first member body having a top opening and a sealed closed bottom with lines of weakening and a vertical plunger tube connected thereto;

said second member having a sealed closed top and an open bottom forming a plunger; and

said first and second members in a first mode are sealed together forming said capsule body preventing any liquid or dry material from escaping from the capsule body; and

said second member sized in length to engage said plunger tube when depressed to displace material in said capsule.

- (Original) A capsule as in claim 1, wherein:
 said first member is cylindrical and said second member is cylindrical; and
 the inside diameter of said first member being larger than the outside diameter of
 the said second member.
 - 3. (Original) A capsule as in claim 2, wherein:

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said first member side cylindrical wall and said sealed bottom having a joined area of weakened material around its periphery, for rupture by said second member engaging said plunger tube.

- 4. (Original) A capsule as in claim 2, wherein:
 said first member inside wall has a sealing means that engages said second member.
- 5. (Original) A capsule as in claim 1, wherein:
 said second member having a removeable area to form an aperture for inserting a straw.
- 6. (Currently Amended) A capsule as in claim 1, including:

 [[a]] the capsule body having a first member that is integrally molded as part of the container with the container wall.
- 7. (Original) A capsule as in claim 6, wherein:

 the first member capsule body is integrally molded and protruding outwardly
 from said container wall.
 - 8. (Original) A capsule as in claim 1, wherein: said container is tubularly shaped and is made from a squeezable material.
 - 9. (Original) A capsule as in claim 1, wherein: said container is shaped like a conventional milk container.
 - 10. (Original) A capsule as in claim 1, wherein: said container is a baby bottle.
 - 11. (New) A capsule connected through a container wall that contains a substance

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to be subsequently dispensed into a container comprising:

a container for liquids having a container wall;

a capsule body that is impervious to liquid connected through said container

wall;

said capsule body including a cylindrical first member and a cylindrical second

member with said second member moveably mountable in said first member;

wherein the inside diameter of said first member is larger than the

outside diameter of the said second member;

said capsule first member body having a side cylindrical wall, an inside wall, a

top opening, and a sealed closed bottom with lines of weakening and a vertical plunger tube

connected thereto;

wherein said first member side cylindrical wall and said sealed bottom

have a joined area of weakened material around their periphery for rupture by said second

member engaging said plunger tube;

wherein said first member inside wall has a sealing means that engages

said second member;

said second member having a sealed closed top and an open bottom forming a

plunger;

wherein said second member has a removeable area to form an aperture

for inserting a straw; and

said first and second members in a first mode are sealed together forming said

capsule body preventing any liquid or dry material from escaping from the capsule body; and

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said second member sized in length to engage said plunger tube when depressed to displace material in said capsule.

- 12. (New) The capsule of claim 11, wherein the capsule body has a first member that is integrally molded as part of the container with the container wall.
- 13. (New) The capsule of claim 12, wherein the first member capsule body is integrally molded with and protrudes outwardly from said container wall.
- 14. (New) The capsule of claim 11, wherein said container is tubular in shape and is made from a squeezable material.
- 15. (New) The capsule of claim 11, wherein said container is shaped like a conventional milk container.
 - 16. (New) The capsule of claim 11, wherein said container is a baby bottle.